ACTA HISTOCHEMICA ET CYTOCHEMICA

Official Journal of the Japan
Society of Histochemistry and Cytochemistry

Volume 19

Kyoto

1986

Published bimonthly by the Japan Society of Histochemistry and Cytochemistry

Acta histochem. cytochem.

ACHCBO

COPYRIGHT \odot , THE JAPAN SOCIETY OF HISTOCHEMISTRY AND CYTOCHEMISTRY

TABLE OF CONTENTS VOLUME 19, 1986

No. 1, 1986

IKUO K. TAKEUCHI, SHIN-ICHI SONTA AND YOSHIKO K. TAKEUCHI. Basic	
Proteins in the Nuage of Growing Chinese Hamster Oocytes	
AKINORI MIKI AND HUMIO MIZOGUTI. Origin of Myotome Cells in the Chick	
Embryo Studied by ³ H-Thymidine Autoradiography and Acetylcholinesterase	
Histochemistry	
Toshitaka AKISAKA and Carol V. GAY. Ultrastructural Demonstration of p-	
Nitrophenyl Phosphatase (p-NPPase) Activity in the Epiphyseal Growth Plate	
Letter to the Editor	
NOBUKAZU ARAKI AND KAZUO OGAWA. Direct Visualization of the Membrane-	
Associated Coated Vesicles and Cytoskeleton in Cultured Macrophages by a	
New Means of Dry-Blowing	
Twenty-sixth Annual Meeting of the Japan Society of Histochemistry and	
Cytochemistry, Tokushima, October 28-29, 1985	
Symposium: Multiparametric Photometry and Histo- and Cytochemistry)
KENSUKE CHIKAMORI AND MASA-OKI YAMADA. Determination of Dehydro-	
genase Activity in Tissue Sections by Tridensitometry and its Application 41	ı
TSUKASA ASHIHARA, MASAHIRO KAMACHI, YOJI URATA, KATSUYUKI KUSU-	
ZAKI, HIDEYUKI TAKESHITA AND KEIZO KAGAWA. Multiparametric	
Analysis Using Autostage Cytofluorometry	1
TETSUROU TAKAMATSU, TADAHISA KITAMURA AND SETSUYA FUJITA. Qu-	
antitative Fluorescence Image Analysis	1
SATOSHI KAWATA AND SHIGEO MINAMI. The Principle and Applications of	
Optical Microscope Tomography	3
TSUTOMU ARAKI AND MASA-OKI YAMADA. Measurements of Multiple Parameters	
in Fluorometry: Fluorescence Intensity, Lifetime and Anisotropy	3
Tsuneyoshi KUROIWA and Soichi NAKAMURA. No Effect of Preferential	
Digestion of Chloroplast Genome of Male Origin on Chloroplast Genome of	
Female Origin in Young Zygotes of Chlamydomonas Reinhardtii as Revealed by	
a Video-Intensified Microscope Photon Counting System	5
Symposium: Cytochemistry of Macrophage	
TOSHIRO ONO AND SATIMARU SENO. Endocytosis of Cationic and Anionic Iron	
Colloid Particles by Rat Macrophages	5
KATSUYUKI IMAI, KEN FUJIMORI AND YASUO TAKANO. Nonlysosomal Granu-	,
les in Peritoneal Macrophages: Subcellular Localization of Neutral a-Glu-	
cosidase	a
Masanori MURAKOSHI, Kumiko IKEDA and Kei-ichi WATANABE. Immu-	3
nocytochemical Localization of Glutathione-Peroxidase (GSH-PO) in Rat	
Peritoneal Macrophages	38
Tatsuya TAKANO, Kimiko AMANUMA, Junji KIMURA, Toku KANASEKI	J
AND SHOJI OHKUMA. Involvement of Macrophages in Accumulation and	95
Elimination of Cholesterol Ester in Atherosclerotic Aorta	C
SEIJI FUKUDA, KIYOSHI TAKAHASHI AND SEIKOH HORIUCHI. Endocytic	
Pathway of Acetylated Low-density Lipoprotein in Rat Peritoneal Macro-	4.5
phages	Cı
SATORU MORIGUCHI AND YASUO KISHINO. Cytochemical and Functional	200
Changes of Rat Macrophages in Various Nutritional State)3

No. 2, 1986

Review,	
Masahito WATANABE and Takashi KIHARA. Carbohydrate Distribution in	
Mammal; Whole-Body Autoradiographic Approach	161
Regular Articles.	101
AKIRA SAKANO. Identification of Leukocytes in Healthy Rat Gingivae by	
Endogenous Peroxidase	189
Nobuaki ITO, Katsuji NISHI, Mitsuru NAKAJIMA, Yoshie MATSUDA,	103
AKIKO ISHITANI, JUN MIZUMOTO AND TADAOMI HIROTA. Locali-	
zation of Blood Group Antigens in Human Pancreas with Lectin-Horse-	
radish Peroxidase Conjugates	205
AKIHISA MIYAZAKI, YUKIO YOKOI, KENICHIRO MATSUZAKI AND HIROYUKI	
KURODA. Immunological Cross-Species Reactivity of Desmin in Fat-	
Storing Cells (Ito cells) of Vertebrates	219
Masahiko MORI, Noriyasu MURASE, Matsuji HOSAKA and Tadashi ORITO.	
Immunohistochemical Expression of S-100 Protein in Reactive and Neoplastic	
Myoepithelial Cells of Variant Salivary Pleomorphic Adenomas	231
KENSUKE CHIKAMORI, Toshio SHIMIZU, TAKASHI SHINOHARA, Kohsuke	
FUKUI, TSUTOMU ARAKI AND MASA-OKI YAMADA. Cytophotometry	
for Succinate Dehydrogenase Activity in Relation to Tissue Protein	
Content with Tetranitro Blue Tetrazolium (TNBT)	241
SABINA DOLAPCHIEVA, KIRIL ICHEV AND WLADIMIR OVTSCHAROFF.	
Lectin Binding Sites in Axon-Myelin-Schwann Cell Complex	253
MASARU KURODA. Ultracytochemical Localization of Superoxide Dismutase	
Activity in Rabbit Alveolar Macrophages: A Comparative Study Using	
KO ₂ or Xanthine-Xanthine Oxidase as O ⁻ 2-Generating Systems	263
KEN NISHIGORI, SHINSUKE YAMASHITA AND MASA-OKI YAMADA. A Bio-	
physical Study on Characterization of Fish Teeth by Raman-Microspec-	
trometry and Microfluorometry	277
TAKASHI MAKITA AND KAZUO HAKOI. Advantageous Usage of EELS to Detect	
Ca in Pyroantimonate Staining	289
NAOKO KUWASAWA AND YOSHIO ARAI. Age-Related and Testosterone-Induced	
Changes in the Frequency of Chicken Peritoneal a-Naphthyl Butyrate	
Esterase-Positive Cells	29
Yuji HORIGUCHI, Mari KISHIHARA, Fukumi FURUKAWA, Sung Hoon OH,	
MASAMICHI UEDA, MASAO HANAOKA AND SADAO IMAMURA. Mono-	
clonal Antibody to Human Skin Basal Cells-Immunoelectron Microscopic	
Studies on Tissue Specific Cross-Reactivity	305
No. 3, 1986	
HARUO SHINOHARA AND OSAMU TANAKA. Development of γ-Enolase Im-	
munoreactive Cells in the Nervous System of Human Embryos	319
MITSUO MACHINO, HIROYUKI MORIOKA AND MASAYOSHI TACHIBANA.	
Amylase and Lysozyme Differentiate Their Localization Within the Serous	
Secretory Granule of the Human Salivary Gland	329
SHINICHI OHNO AND YASUHISA FUJII. Immunocytochemical and Morphological	
Study on Intracellular Localization of G Protein of Vesicular Stomatitis	
Virus with Monoclonal Antibody	33

SHIGEHIKO ISHIHARAJIMA, SHINSUKE FUJITA, NOBUTAKA YAMADA AND GORO ASANO. Fine Structural Study of Mg-ATPase and Alkaline Phos-
phatase Activities in the Blood-Brain Barrier of Ischemic Rats
Masaki IWAI, Tadao OKUNO, Tatsuro TAKINO and Yasuhiko IBATA.
Immunocytochemical Investigation of Hepatitis B Virus-Associated Antigens
Letter to the Editor
SATOKO KITAJIMA, MAMORU SANO, KANEFUSA KATO, AKIKO SETO-
OHSHIMA AND AKIRA MIZUTANI. Changes of Calmodulin and S-100
Protein in C6 Glioma Cells as a Result of Cellular Differentiation Induced
by Forskolin
Hind US-Japan Histochemistry and Cytochemistry Congress: 1986
Thirty-Seventh Annual Meeting of the Histochemical Society and
Twenty-Seventh Annual Meeting of the Japan Society of Histo-
chemistry and Cytochemistry
PAUL K. NAKANE. Opening Remarks
Kazuo OGAWA. Congratulatory Remarks
Abstracts of General Session
No. 4, 1986
,
TAKAO MORI, SEIMI OHMIYA AND HIROSHI NAGASAWA. Histochemical
Analysis by Lectin in Comparison with Immunohistochemical Prolactin
Staining of Preneoplastic and Neoplastic Mammary Glands in Four Strains
of Mice
TOSHISUKE HIRAOKA, KEI-ICHI HIRAI AND TADASHI UEDA. Cobalt Acetylace-
tonate-Diaminobenzidine Reaction for Microspectrophotometry of Cyto-
chrome Oxidase
Susumu ITO, Kimiko HAYASHI, Akiharu IWASAKI, Jyoji SYUNDO, Akihiko
ISHIHARA, Yoshiyuki TAMURA, Toshiaki SANO and Kunio II. Histo-
chemical Distribution of Guanase in Human Tissues with Guanine in Bicine
Buffer as Substrate
Taka-Aki NAKAMURA, Shoji FUKUSHIMA, Nobuyuki ITO, Yoshiaki
TAKAI, YUKIHIRO TATEMOTO AND MASAHIKO MORI. Histochemical
Observation of Lectin-Binding Patterns in Paget's Disease
KEIICHI MORIGUCHI AND KEI-ICHI HIRAI. Cytochemistry of Plasma Mem-
branes Activated by Phorbol Myristate Acetate and Calcium Ionophore in
the Alveolar and Peritoneal Macrophages of Guinea Pigs
ADEL MOHAMED EL-BARDAIE AND HIROMASA NIKAI. Myoepithelial Cell
Staining by Levanol Fast Cyanine 5RN Applied to Epoxy-Embedded
Semithin Sections473
Yoshiaki TAKAI, Yukihiro TATEMOTO, Yohko NODA, Shinichiro SUMI-
TOMO, TAKAAKI TANAKA AND MASAHIKO MORI. Immunohisto-
chemical Observations of Epidermal Growth Factor, Keratin Proteins and
Lectin Binding on Effects of Testosterone Administration in Duct-Ligated
Submandibular Glands of Mice481
JUNICHI KIDA, YOSHIFUMI HIRABAYASHI AND KAZUYORI YAMADA. Cyto-
chemical Analysis of Sulfated Glycosaminoglycans in Mast Cell Granules of
Certain Mammalian Species497
•

MASAHITO WATANABE, NARUTO KUNO AND TAKASHI KIHARA. Distribution of Labeled Fucose in Mice Studied by Whole-Body and Light Microscope
Autoradiography
chemical Studies of Nucleotidyl Cyclases in Aortic Endothelium and Smooth
Muscle Cell
No. 5, 1986
ISAO HOZUMI, Toshihiko IWANAGA, Tsuneo FUJITA, Tohru YAMAKUNI
AND YASUO TAKAHASHI. A Purkinje Cell-Specific Protein (Spot 35
Protein) Showing Wide Distribution in the Endocrine System of Some Mam-
mals. An Immunohistochemical Study545
SHINICHIRO TSUYAMA, TATSUO SUGANUMA, KAORI IHIDA AND FUSAYOSHI
MURATA. Ultracytochemistry of Glycosylation Sites of Rat Colonic
Mucous Cells with Labeled Lectins555
NOBORU SHINDO AND MASAAKI OKADA. Localization of Immunoglobulins and
Complement in Various Types of Glomerulonephritis567
SINICHIRO SUMITOMO, SHUNSUKE KUMASA, YOSHIMASA IWAI AND MASAHIKO
MORI. Expression of Involucrin in Human Salivary Gland Lesions and
Tumors581
KENJIRO YASUDA, SHUJI YAMASHITA, SADAKAZU AISO, MASAHIDE
SHIOZAWA AND TOSHIKO KOMATSU. Immunohistochemical Study of
γ-Glutamyl Transpeptidase with Monoclonal Antibodies. I. Preparation
and Characteristics of Monoclonal Antibodies to γ-Glutamyl Transpeptidase589
KAZU SHIGE OGAWA, KAZUSHI FUJIMOTO AND KAZUO OGAWA. Ultracyto-
chemical Studies of Adenosine Nucleotidases in Aortic Endothelial and
Smooth Muscle Cells. —Ca++-ATPase and Na+,K+-ATPase—
Kazuo OGAWA. Color CL Images and CL Spectra Analysis of Biological
Materials
Had US-Japan Histochemistry and Cytochemistry Congress: 1986
Thirty-Seventh Annual Meeting of the Histochemical Society and
Twenty-Seventh Annual Meeting of the Japan Society of Histochem-
istry and Cytochemistry
American Society Symposium
PAUL K. NAKANE. Forward to the Symposium Issue
ROBERT C. ALLEN, BRUCE BUDOWLE, CALVIN A. SARAVIS AND PETER M.
LACK. Enzyme and Antibody Detection Following Isoelectric Focusing on
Ultrathin-Layer Rehydrated Polyacrylamide Gels
BRUCE BUDOWLE AND ANNE M. GAMBEL. Negative Gold Staining for
Electrophoretic Protein Profile Interpretations
CARL R. MERRIL. Development and Mechanisms of Silver Stains for Electro-
phoresis
TETSUJI NAGATA, TOSHIAKI NISHIGAKI AND YASUNORI MOMOSE. Locali-
zation of Anti-Allergic Agent in Rat Mast Cells Demonstrated by Light and
Electron Microscopic Radioautography

No. 6, 1986

IInd US-Japan Histochemistry and Cytochemistry Congress: 1986	
Thirty-Seventh Annual Meeting of the Histochemical Society and	
Twenty-Seventh Annual Meeting of the Japan Society of Histochem-	
istry and Cytochemistry	7
Japan Society Symposium	
VINCI MIZUHIRA, JUNKO YOKOFUJITA, HIDENORI SUZUKI AND YOSHIE	
SUGIURA. Demonstration of Membrane-Bound Receptors by Means	
of Autoradiography68	37
M. van der PLOEG, A. H. N. HOPMAN, J. E. LANDEGENT, A. K. RAAP,	
J. WIEGANT AND P. van DUIJN. Non-Radioactive in situ Hybridization	
Procedures using Mercury- and Acetylaminofluorene Labelled Probes)1
SHOZO KITO, RIE MIYOSHI, HIROAKI MATSUBAYASHI AND ICHIRO	
KANAZAWA. Quantitative in vitro Autoradiography of Neurotransmitter	
Receptors—Applications to Diseased Human Brains—7	11
JUNJI YODOI, YUTAKA TAGAYA, MASAFUMI OKADA, YOSHIHISA TANIGUCHI,	
MASAKAZU HIRATA, TSUNEHISA NAMBA, MAYUMI NARAMURA, TAKASHI	
UCHIYAMA AND MICHIYUKI MAEDA. IL-2 Receptor Gene Regulation	
by Cytokines; Role of ATL-Derived Factor(s) (ADFs) in ATL	19
Regular Articles	
AIRO TSUBURA, SATOSHI UEDA, TAKEHIKO HATANO, HARUTAKA TANAKA,	
STEFAN ZOTTER, JO HILGERS AND SOTOKICHI MORII. Immuno-	
histochemical Studies on Human Breast Tissues with Antibodies Against	
Mouse Mammary Tumor Virus Core Protein	35
AKIRA SAKAMOTO. DNA-Cytofluorometric Analysis of Adrenocortical Tumors	45
SHIRO MIYASHITA, OSAMU KORETOU, YASUHIRO IWAI, NAOKI ARIZONO	
AND OSAMU TAKEOKA. Acid Phosphatase Reaction and Alcian Blue-	
Safranin Staining of Rat Peritoneal Mast Cells	61
KATSUHIRO INOUE AND ITSUO YOSHIZAWA. Immunocytochemical Locali-	
zation of Catechol Estrogen in the Rat Pituitary Gland. I. Posterior Lobe	6
YUJI ISHIKAWA, CHOSEI ZUKERAN, SHIGERU KURATANI AND SHIGENORI	
TANAKA. A Staining Procedure for Nerve Fibers in Whole Mount Prep-	
	7:
RANDAL S. BLANK AND THEODORE M. HOLLIS. Histamine Receptor-Mediated	
Changes in Nuclear Chromatin of Cultured Endothelial and Smooth Muscle	
Cells	
Author Index	
Subject Index	JU.



